Attorney's Docket No.: 16113-1317001 / GP-178-00-US

Applicant: Marmaros et al. Serial No.: 10/750,183 Filed: December 31, 2003

Page : 2 of 8

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

 (Currently Amended) A method for providing a search result to a user, comprising:

receiving a search query from a client device;

generating at least one search result in response to the search query, the search result being associated with a search result document link to a search result document, the search result including a plurality of snippets extracted from the search result document;

generating an instruction corresponding to the search result, the instruction being to a document browser to display the search result on the client device and to simultaneously display a plurality of frames in a frame set, each frame corresponding to a different corresponding one of the snippets and displaying at least a portion of the snippet, and to navigate directly to a portion of one of the snippets within the search result document when that snippet is selected by a user; the instruction being to navigate directly to an intra-document portion within the search result document when the search result is selected by the user, the intra-document portion being related to the search query; and

providing the search result to the user client device.

- (Canceled).
- (Canceled).
- (Currently Amended) The method of claim 1, wherein the instruction [[is]]
   includes an intra-document link for each snippet, each intra-document link pointing to the intra-document portion of the snippet within the search result document, the intra-document portion being related to the search query.

Applicant: Marmaros et al. Attorney's Docket No.: 16113-1317001 / GP-178-00-US

Serial No.: 10/750,183 Filed: December 31, 2003

Page : 3 of 8

 (Currently Amended) The method of claim 4, wherein [[the]] <u>each</u> intradocument link contains an artificial anchor undefined in the search result document.

- (Currently Amended) The method of claim 5, wherein [[the]] each artificial
  anchor includes a preassigned artificial anchor designator designating the anchor as artificial.
- 7. (Currently Amended) The method of claim 6, wherein [[the]] each artificial anchor includes the preassigned artificial anchor designator as one of a prefix and a suffix and wherein the preassigned artificial anchor designator includes a preassigned set of text characters.
- (Currently Amended) The method of claim 4, wherein [[the]] each intradocument link points to an anchor at the intra-document portion, the anchor-being defined in the search result document.
  - 9. (Original) The method of claim 4, further comprising:

determining whether the search result document link references an anchor defined in the search result document; and

stripping the reference to the anchor from the search result document link if the search result document link references the anchor.

## (Canceled).

11. (Currently Amended) The method of claim 1, wherein the providing the search result to the [[user]] <u>client device</u> includes providing a search result page, wherein the instruction is at least one of a hidden tag and an attribute on a tag in the search result page.

## 12 – 34. (Canceled).

Applicant: Marmaros et al. Attorney's Docket No.: 16113-1317001 / GP-178-00-US

Serial No.: 10/750,183 Filed: December 31, 2003

Page : 4 of 8

35. (Currently Amended) A computer program product embodied on a computerreadable medium, the computer program product including instructions, which when executed by a computer system, are operable to cause the computer system to perform acts comprising:

generating at least one search result in response to receiving a search query from a user client device, the search result being associated with a search result document and including a plurality of snippets extracted from the search result document; link to a search result document;

generating an instruction corresponding to the search result, the instruction being to a document browser to display the search result on the client device and to simultaneously display a plurality of frames in a frame set, each frame corresponding to a different corresponding one of the snippets and displaying at least a portion of the snippet, and to navigate directly to a portion of one of the snippets within the search result document when that snippet is selected by a user; the instruction being to navigate directly to the intra-document portion within the search result document when the search result is selected by the user, the intra-document portion being related to the search query, and

providing the search result to the client device, user-

- (Canceled).
- 37. (Currently Amended) The computer program product of claim 35, wherein the instruction [[is]] <u>includes</u> an intra-document link <u>for each snippet</u>, <u>each intra-document link</u> pointing to the <u>intra-document</u> portion <u>of the snippet</u> within the search result document, the intra-document portion being related to the search query.
- (Currently Amended) The computer program product of claim 37, wherein [[the]] each intra-document link contains an artificial anchor undefined in the search result document.
- (Currently Amended) The computer program product of claim 38, wherein
   [[the]] <u>each</u> artificial anchor includes a preassigned artificial anchor designator designating the anchor as artificial.

Applicant: Marmaros et al. Attorney's Docket No.: 16113-1317001 / GP-178-00-US

Serial No.: 10/750,183

Filed : December 31, 2003 Page : 5 of 8

40 (Currently Amended) The computer program product of claim 39, wherein [[the]] each artificial anchor includes the preassigned artificial anchor designator as one of a prefix and a suffix and wherein the preassigned artificial anchor designator includes a preassigned set of text characters.

- 41 (Currently Amended) The computer program product of claim 37, wherein [[the]] each intra-document link points to an anchor at the intra-document portion, the anchor being defined in the search result document.
- 42. (Original) The computer program product of claim 37, further comprising: determining whether the search result document link references an anchor defined in the search result document; and

stripping the reference to the anchor from the search result document link if the search result document link references the anchor.

43. – 58. (Canceled).